

重复精度  
Repeat Accuracy  
±0.02  
mm

此图仅供参考, 出货规格详见尺寸图面  
This picture for reference only, specs details according with the drawing.

最大行程  
Max Stroke 1400mm

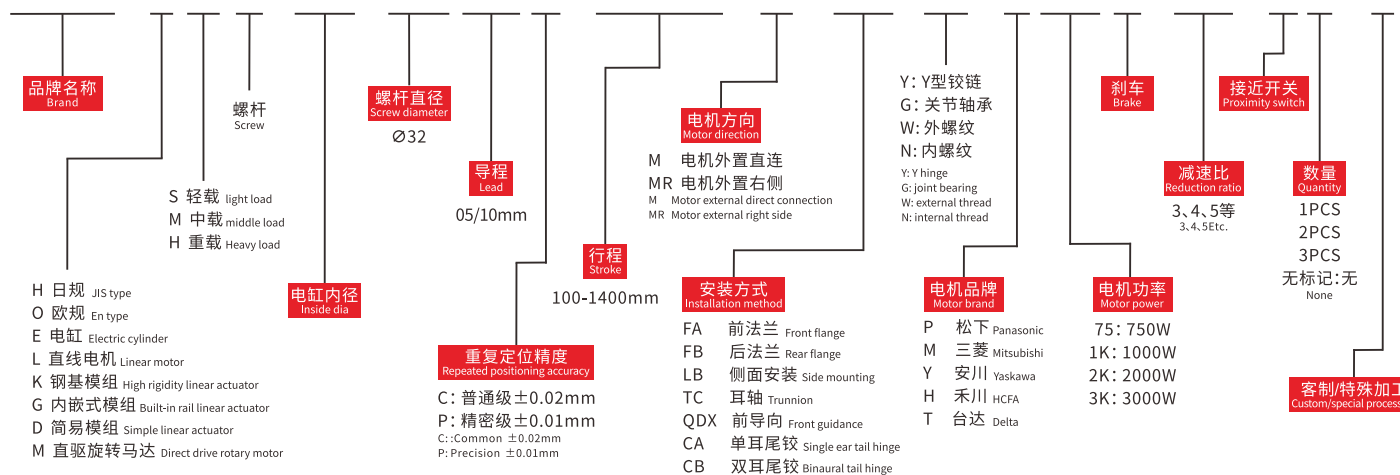
最高速度  
Max Speed 500mm/s

电机额定功率  
Rated power of motor 750W

滚珠螺杆  
Ball screw Ø32mm

型号表达方式 Ordering method

TPA-EMR-80-3210C-L200-M-FA-W-P75B-J3-C3-F

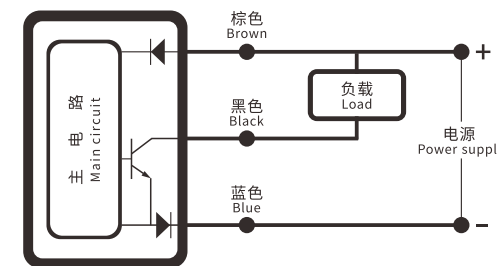


产品性能参数如下 Product performance parameters are as follows

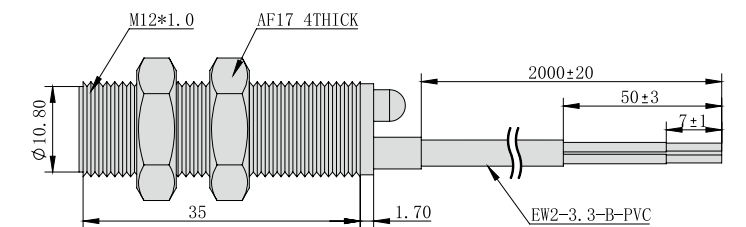
电机功率 (W) Motor power (W)	750			1000			1500											
额定扭矩 (N.m) Rated torque (N.m)	2.39			3.18			4.9											
电机额定转速 (RPM) Rated speed of motor (RPM)	3000转																	
滚珠螺杆外径 (mm) Ball screw Ø (mm)	Ø32																	
滚珠螺杆导程 (mm) Ball screw lead (mm)	05	10	05	10	05	10	05	10	05	10								
最高速度 (mm/s) Max speed (mm/s)	250	500	250	500	250	500	250	500	250	500								
重复定位精度 (mm) Repeated positioning accuracy (mm)	±0.02																	
额定推力 (KN) Rated thrust (K N)	2.55	1.275	3.4	1.7	5.1	2.55												
减速机速比 Speed ratio of speed reducer	3	5	7	3	5	7	3	5	7	3	5	7						
使用减速机后推力 (KN) Use the rear thrust of reducer (KN)	7.65	12.75	17.85	3.825	6.375	8.925	10.2	17	23.8	5.1	8.5	11.9	15.3	25.5	35.7	7.65	12.75	17.85
使用减速机后速度 (mm/s) Speed after using reducer	83	50	35	166	100	71	83	50	35	166	100	71	83	50	35	166	100	71
有效行程 (mm) Valid stroke (mm)	100~1400mm																	
原点传感器 Origin sensor	接近开关 Proximity switch																	
传动方式 Drive method	滚珠螺杆C7转造/C5研磨 (默认C7) Ball screw C7 conversion/C5 grinding (default C7)																	
最大可搬重量 (KG) Maximum Payload (kg)	2T																	

※注: 选最大行程时, 请联系TPA. Note: Please contact TPA when choosing the maximum itinerary.

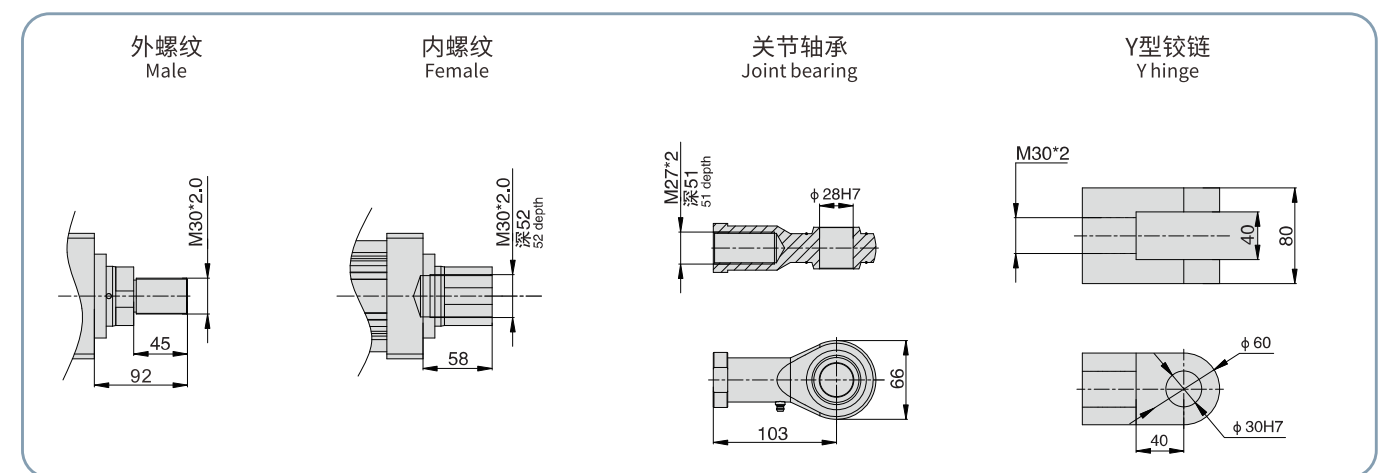
感应器连接图<原点及端点> Sensor layout

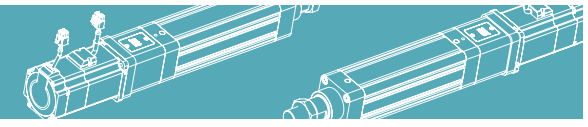


接近开关尺寸图 Size diagram of proximity switch



前端连接方式 Front end connection mode

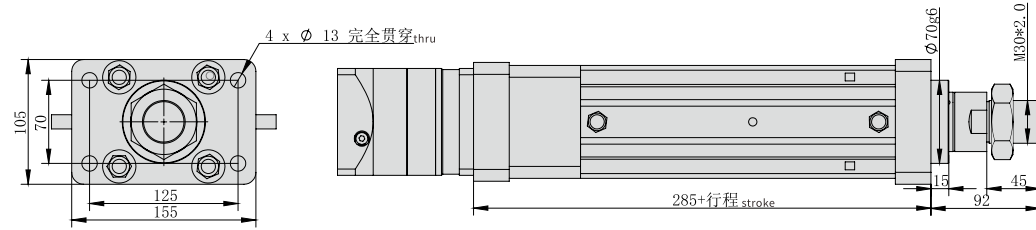




电机外置直连/电机外置右侧  
Motor external direct connection/Motor external right side

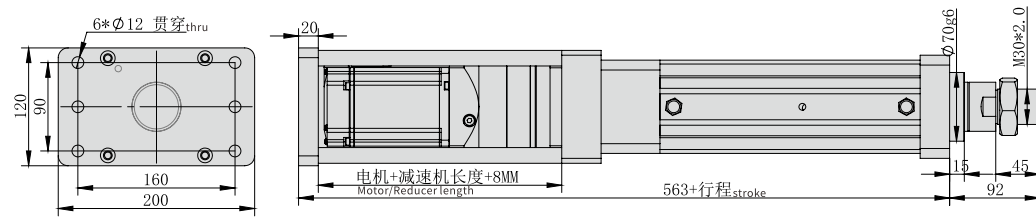
M 电机外置直连 Motor external direct connection

单位:Unit: mm



FA 前法兰 Front flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	17.85	18.95	20.05	21.15	22.25	23.35	24.45	25.55	26.65	27.75	28.85

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.1kg。Note: for each additional 50 strokes, the weight will increase by 1.1kg.

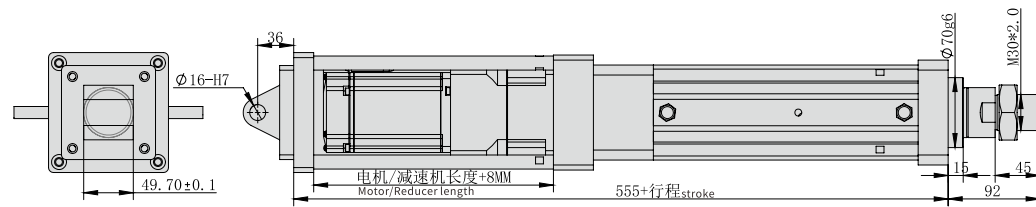


FB 后法兰 Rear flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	23	24.2	25.4	26.6	27.8	29	30.2	31.4	32.6	33.8	35

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.2kg。Note: for each additional 50 strokes, the weight will increase by 1.2kg.

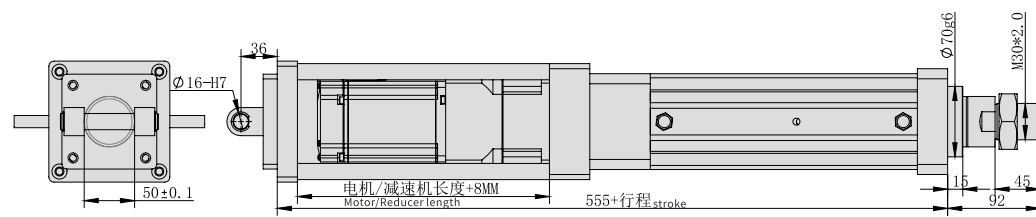
M 电机外置直连 Motor external direct connection

单位:Unit: mm



CA 单耳尾铰 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	22.5	23.6	24.7	25.8	26.9	28	29.1	30.2	31.3	32.4	33.5

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.1kg。Note: for each additional 50 strokes, the weight will increase by 1.1kg.

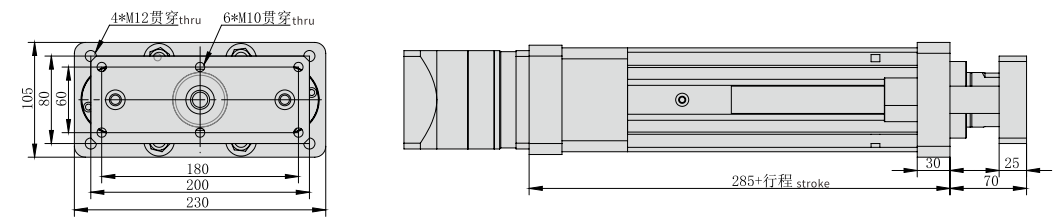


CB 双耳尾铰 Ears end hinged	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	22.45	23.55	24.65	25.75	26.85	27.95	29.05	30.15	31.25	32.35	33.45

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.1kg。Note: for each additional 50 strokes, the weight will increase by 1.1kg.

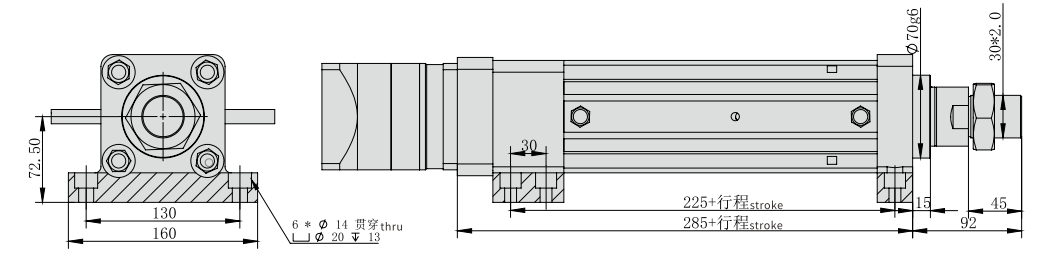
M 电机外置直连 Motor external direct connection

单位:Unit: mm



QDX 前导向 Front guidance	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	26.02	27.2	28.35	29.53	30.71	31.89	33.07	34.25	35.43	36.61	37.79

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.2kg。Note: for each additional 50 strokes, the weight will increase by 1.2kg.

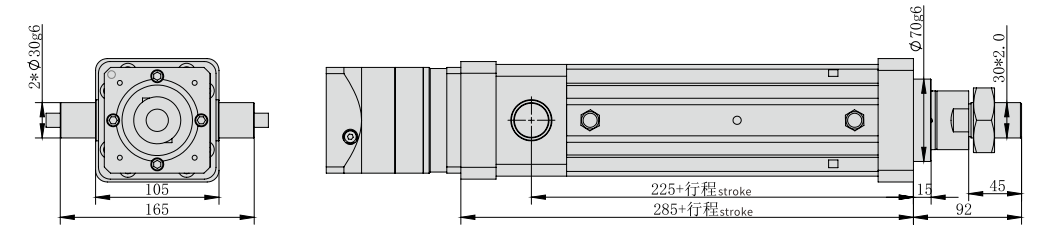


LB 侧面安装 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	19.18	20.28	21.38	22.48	23.58	24.68	25.78	26.88	27.98	29.08	30.18

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.1kg。Note: for each additional 50 strokes, the weight will increase by 1.1kg.

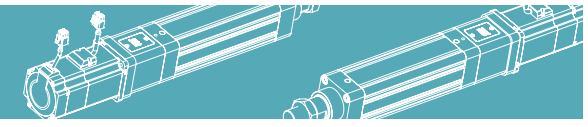
M 电机外置直连 Motor external direct connection

单位:Unit: mm



TC 耳轴 Trunnion	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	17.23	18.33	19.43	20.53	21.63	22.73	23.83	24.93	26.03	27.13	28.23

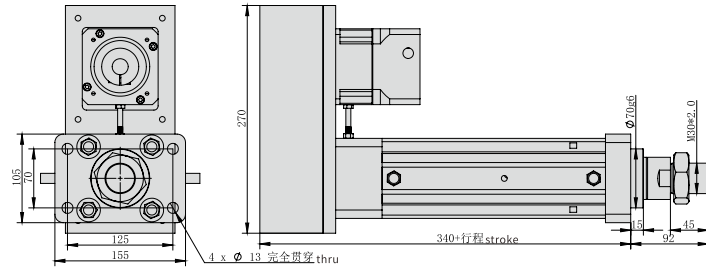
※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.1kg。Note: for each additional 50 strokes, the weight will increase by 1.1kg.



电机外置直连/电机外置右侧  
Motor external direct connection/Motor external right side

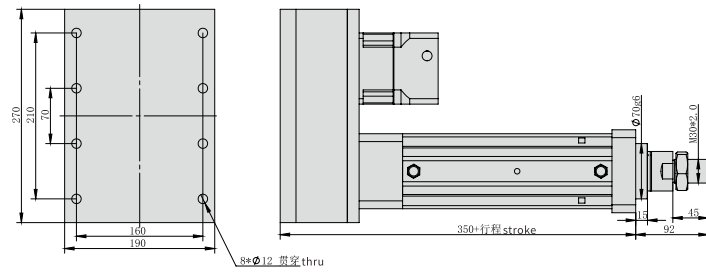
MR 电机外置右侧 Motor external right side

单位:Unit: mm



FA 前法兰 Front flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	27.71	28.5	29.28	30.06	30.84	31.62	32.4	33.18	33.96	34.74	35.52

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加0.78kg。Note: for each additional 50 strokes, the weight will increase by 0.78kg.

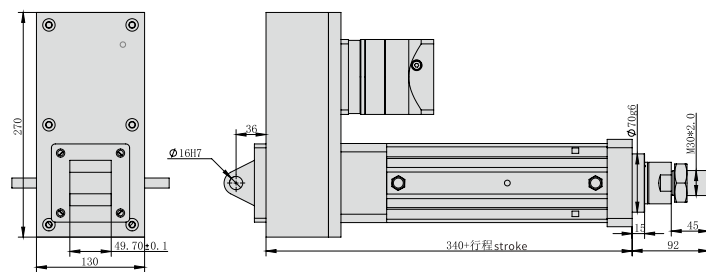


FB 后法兰 Rear flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	31.28	32.38	33.48	34.58	35.68	36.78	37.88	38.98	40.08	41.18	42.28

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.1kg。Note: for each additional 50 strokes, the weight will increase by 1.1kg.

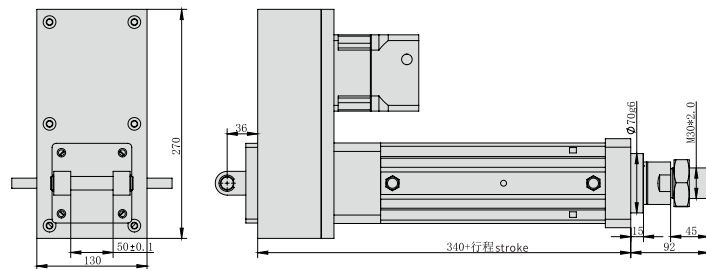
MR 电机外置右侧 Motor external right side

单位:Unit: mm



CA 单耳尾铰 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	28.88	29.98	31.08	32.18	33.28	34.38	35.48	36.58	37.68	38.78	39.88

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.1kg。Note: for each additional 50 strokes, the weight will increase by 1.1kg.

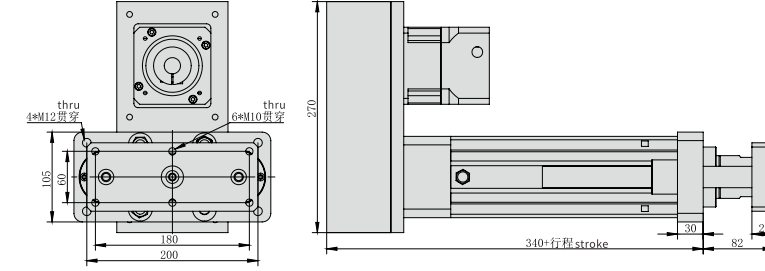


CB 双耳尾铰 Ears end hinged	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	28.83	29.93	31.03	32.13	33.23	34.33	35.43	36.53	37.63	38.73	39.83

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.1kg。Note: for each additional 50 strokes, the weight will increase by 1.1kg.

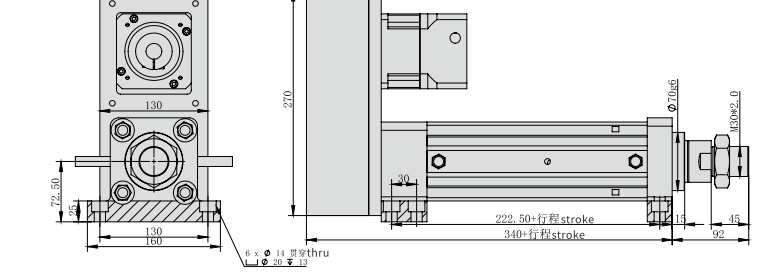
MR 电机外置右侧 Motor external right side

单位:Unit: mm



QDX 前导向 Front guidance	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	33.33	34.81	36.3	37.79	39.28	40.77	42.26	43.75	45.24	46.73	48.22

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.49kg。Note: for each additional 50 strokes, the weight will increase by 1.49kg.

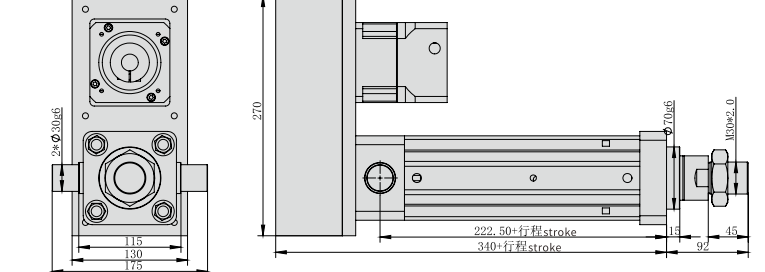


LB 侧面安装 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	28.42	29.52	30.62	31.72	32.82	33.92	35.02	36.12	37.22	38.32	39.42

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.1kg。Note: for each additional 50 strokes, the weight will increase by 1.1kg.

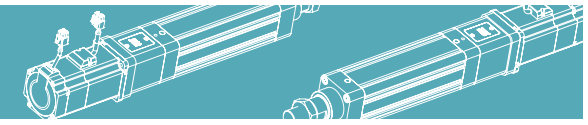
MR 电机外置右侧 Motor external right side

单位:Unit: mm



TC 耳轴 Trunnion	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	26.58	27.94	29.03	30.39	31.75	33.11	34.47	35.83	37.19	38.55	39.91

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.36kg。Note: for each additional 50 strokes, the weight will increase by 1.36kg.



重复精度  
Repeat Accuracy  
±0.02  
mm

此图仅供参考, 出货规格详见尺寸图面  
This picture for reference only, specs details according with the drawing.

最大行程  
Max Stroke 1500mm

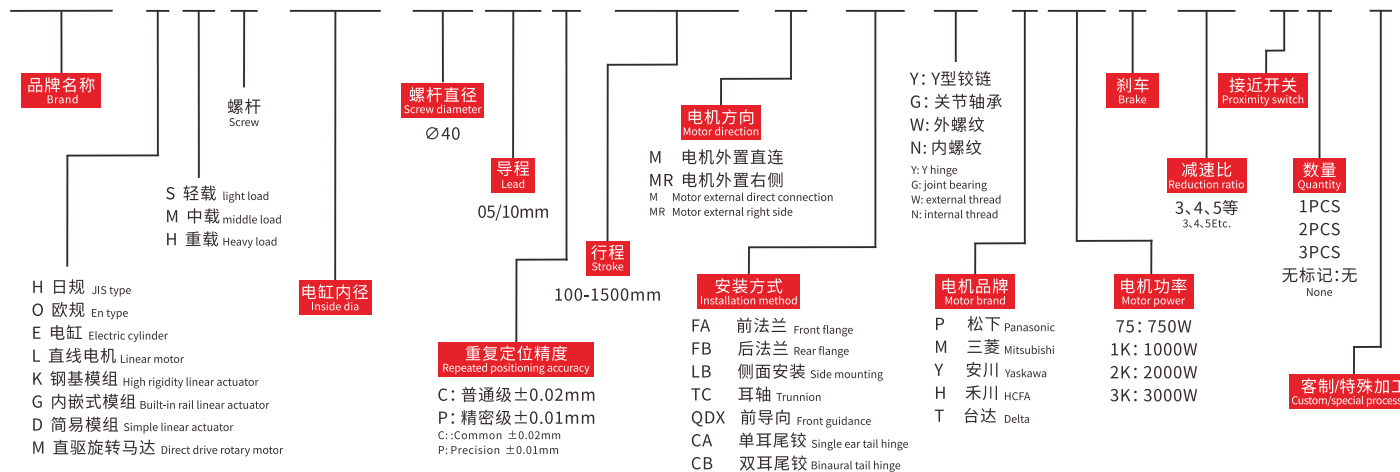
最高速度  
Max Speed 500mm/s

电机额定功率  
Rated power of motor 750W

滚珠螺杆  
Ball screw Ø40mm

型号表达方式 Ordering method

TPA-EMR-100-4010C-L200-M-FA-W-P75B-J3-C3-F

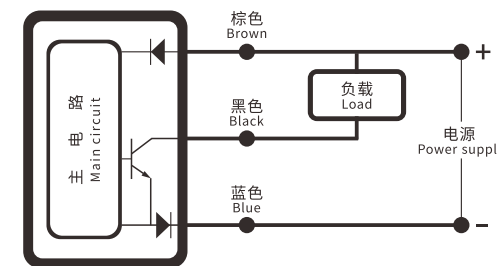


产品性能参数如下 Product performance parameters are as follows

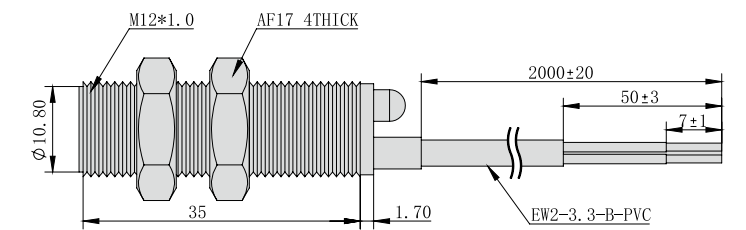
电机功率 (W) Motor power (W)	750			1000			1500											
额定扭矩 (N.m) Rated torque (N.m)	2.39			3.18			4.9											
电机额定转速 (RPM) Rated speed of motor (RPM)	3000转																	
滚珠螺杆外径 (mm) Ball screw Ø (mm)	Ø40																	
滚珠螺杆导程 (mm) Ball screw lead (mm)	05	10	05	10	05	10	05	10	05	10								
最高速度 (mm/s) Max speed (mm/s)	250	500	250	500	250	500	250	500	250	500								
重复定位精度 (mm) Repeated positioning accuracy (mm)	±0.02																	
额定推力 (KN) Rated thrust (K N)	2.55	1.275	3.4	1.7	5.1	2.55												
减速机速比 Speed ratio of speed reducer	3	5	7	3	5	7	3	5	7	3	5	7	3	5	7			
使用减速机后推力 (KN) Use the rear thrust of reducer (KN)	7.65	12.75	17.85	3.825	6.375	8.925	10.2	17	23.8	5.1	8.5	11.9	15.3	25.5	35.7	7.65	12.75	17.85
使用减速机后速度 (mm/s) Speed after using reducer	83	50	35	166	100	71	83	50	35	166	100	71	83	50	35	166	100	71
有效行程 (mm) Valid stroke (mm)	100~1500mm																	
原点传感器 Origin sensor	接近开关 Proximity switch																	
传动方式 Drive method	滚珠螺杆C7转造/C5研磨 (默认C7) Ball screw C7 conversion/C5 grinding (default C7)																	
最大可搬重量 (KG) Maximum Payload (kg)	3T-4T																	

※注:选最大行程时,请联系TPA. Note: Please contact TPA when choosing the maximum itinerary.

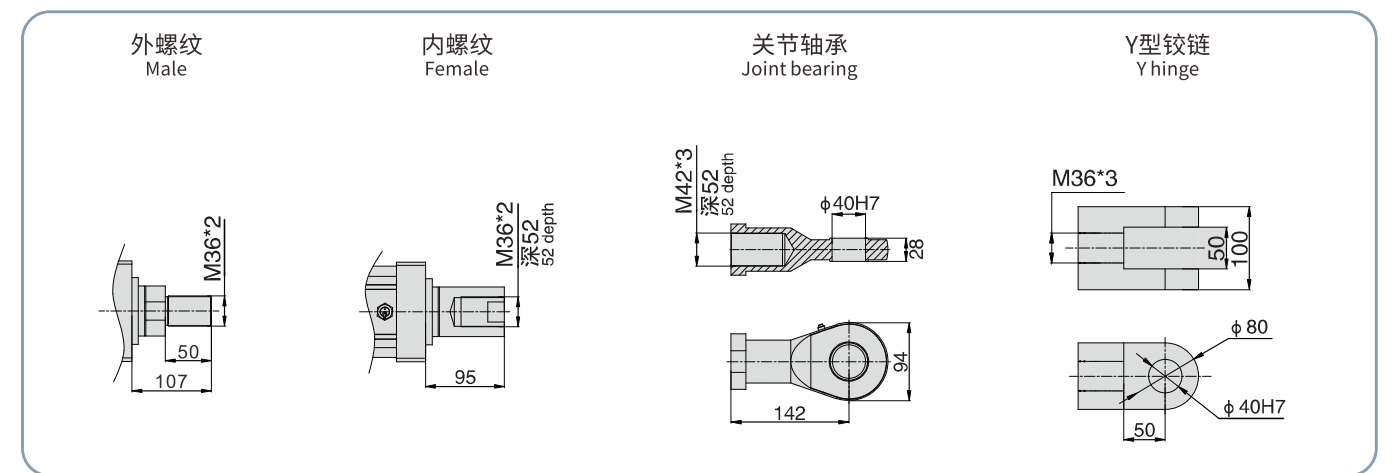
感应器连接图<原点及端点> Sensor layout

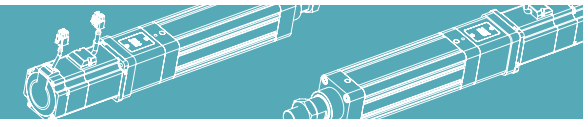


接近开关尺寸图 Size diagram of proximity switch



前端连接方式 Front end connection mode

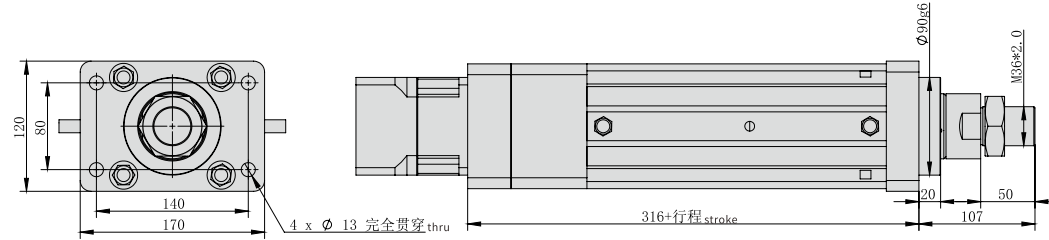




电机外置直连/电机外置右侧  
Motor external direct connection/Motor external right side

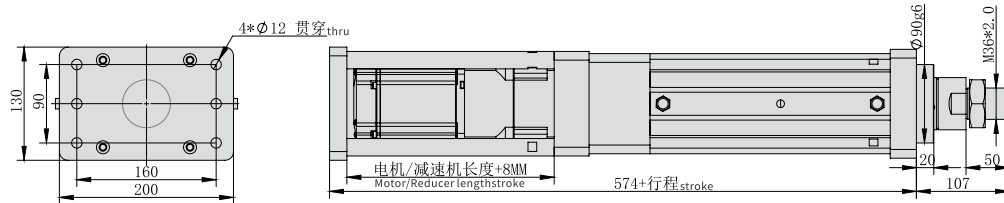
M 电机外置直连 Motor external direct connection

单位:Unit: mm



FA 前法兰 Front flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	31.26	32.78	34.28	35.78	37.28	38.78	40.28	41.78	43.28	44.78	46.28

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

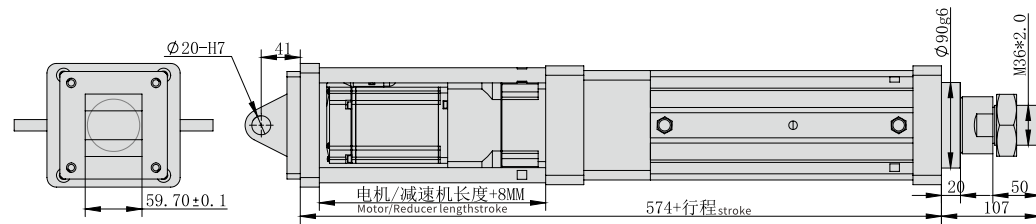


FB 后法兰 Rear flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	34.05	35.55	37.05	38.55	40.05	41.55	43.05	44.55	46.05	47.55	49.05

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

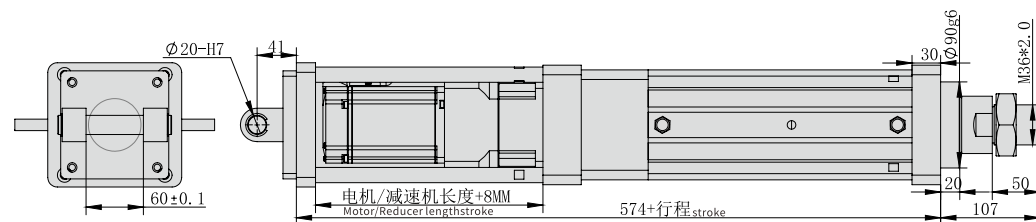
M 电机外置直连 Motor external direct connection

单位:Unit: mm



CA 单耳尾铰 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	34.85	36.35	37.86	39.36	40.86	42.36	43.86	45.36	46.86	48.36	49.86

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

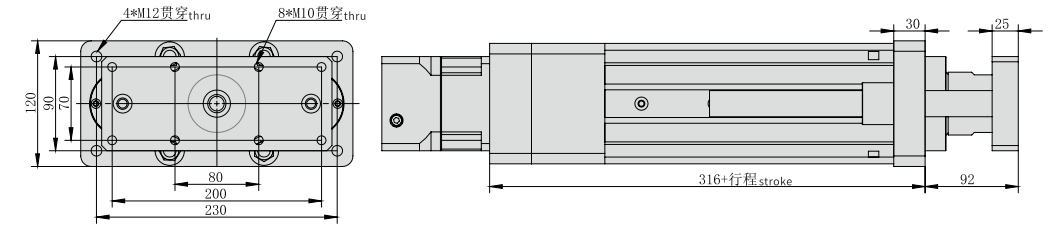


CB 双耳尾铰 Ears end hinged	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	34.85	36.36	37.86	39.37	40.88	42.39	43.9	45.41	46.92	48.43	49.94

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

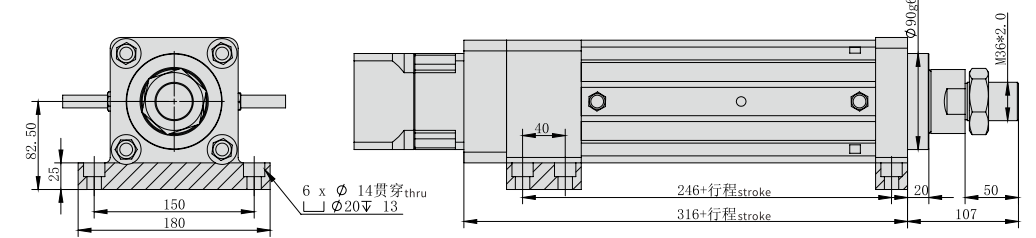
M 电机外置直连 Motor external direct connection

单位:Unit: mm



QDX 前导向 Front guidance	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	36.23	38.12	40	41.88	43.76	45.64	47.52	49.4	51.28	53.16	55.04

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.88kg。Note: for each additional 50 strokes, the weight will increase by 1.88kg.

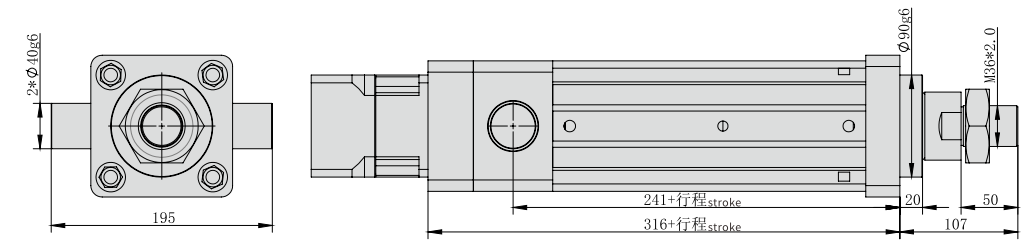


LB 侧面安装 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	30.71	32.21	33.71	35.21	36.71	38.21	39.71	41.21	42.71	44.21	45.71

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

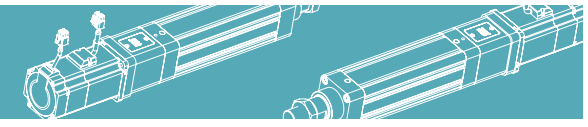
M 电机外置直连 Motor external direct connection

单位:Unit: mm



TC 耳轴 Trunnion	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	28.56	30.06	31.56	33.06	34.56	36.06	37.56	39.06	40.56	42.06	43.56

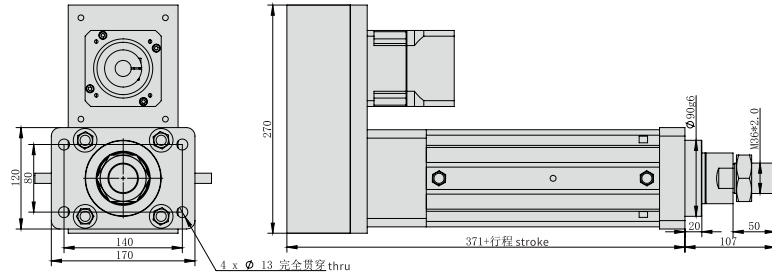
※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.



电机外置直连/电机外置右侧  
Motor external direct connection/Motor external right side

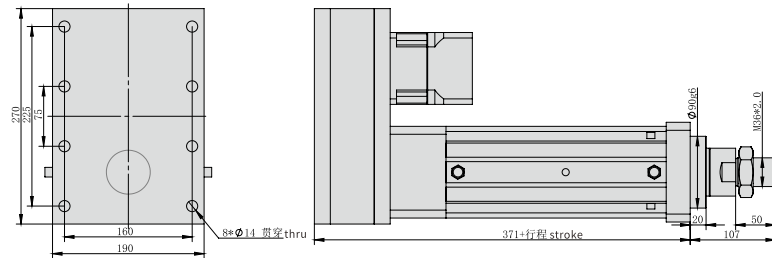
MR 电机外置右侧 Motor external right side

单位:Unit: mm



FA 前法兰 Front flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	36.15	37.66	39.16	40.66	42.16	43.66	45.16	46.66	48.16	49.66	51.16

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注: 每增加50行程, 重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

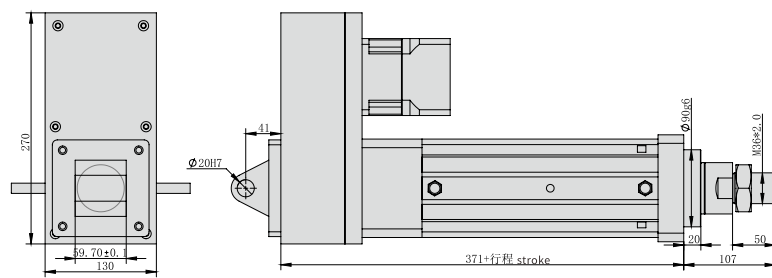


FB 后法兰 Rear flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	40.44	41.94	43.45	44.95	46.45	47.95	49.45	50.95	52.45	53.95	55.45

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注: 每增加50行程, 重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

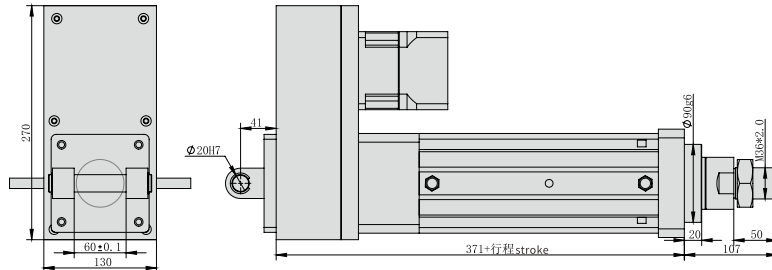
MR 电机外置右侧 Motor external right side

单位:Unit: mm



CA 单耳尾铰 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	40.07	41.57	43.08	44.58	46.08	47.58	49.08	50.58	52.08	53.58	55.08

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注: 每增加50行程, 重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

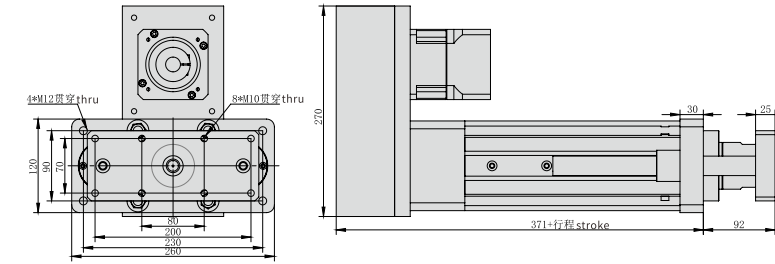


CB 双耳尾铰 Ears end hinged	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	40.07	41.57	43.08	44.58	46.08	47.58	49.08	50.58	52.08	53.58	55.08

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注: 每增加50行程, 重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

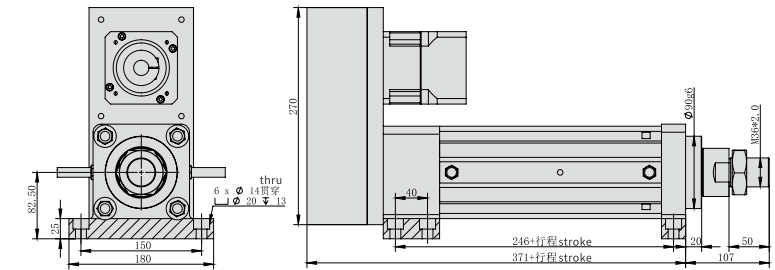
MR 电机外置右侧 Motor external right side

单位:Unit: mm



QDX 前导向 Front guidance	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	43.93	45.81	47.7	49.58	51.46	53.34	55.22	57.1	58.98	60.86	62.74

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注: 每增加50行程, 重量增加1.88kg。Note: for each additional 50 strokes, the weight will increase by 1.88kg.

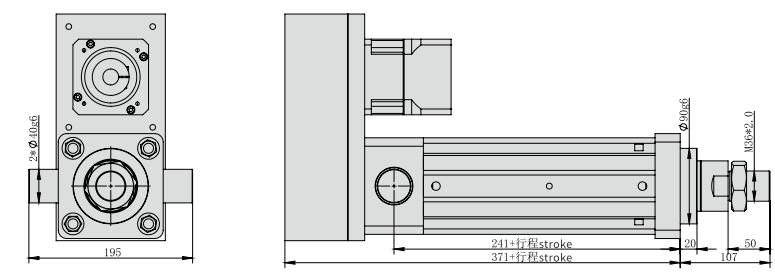


LB 侧面安装 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	38.05	39.55	41.05	42.55	44.05	45.55	47.05	48.55	50.05	51.55	53.05

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注: 每增加50行程, 重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

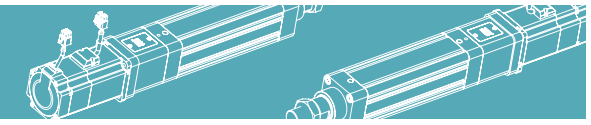
MR 电机外置右侧 Motor external right side

单位:Unit: mm



TC 耳轴 Trunnion	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	36.39	37.95	39.45	40.95	42.45	43.95	45.45	46.95	48.45	49.95	51.45

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注: 每增加50行程, 重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.



重复精度  
Repeat Accuracy  
±0.02  
mm

此图仅供参考, 出货规格详见尺寸图面  
This picture for reference only, specs details according with the drawing.

最大行程  
Max Stroke 1600mm

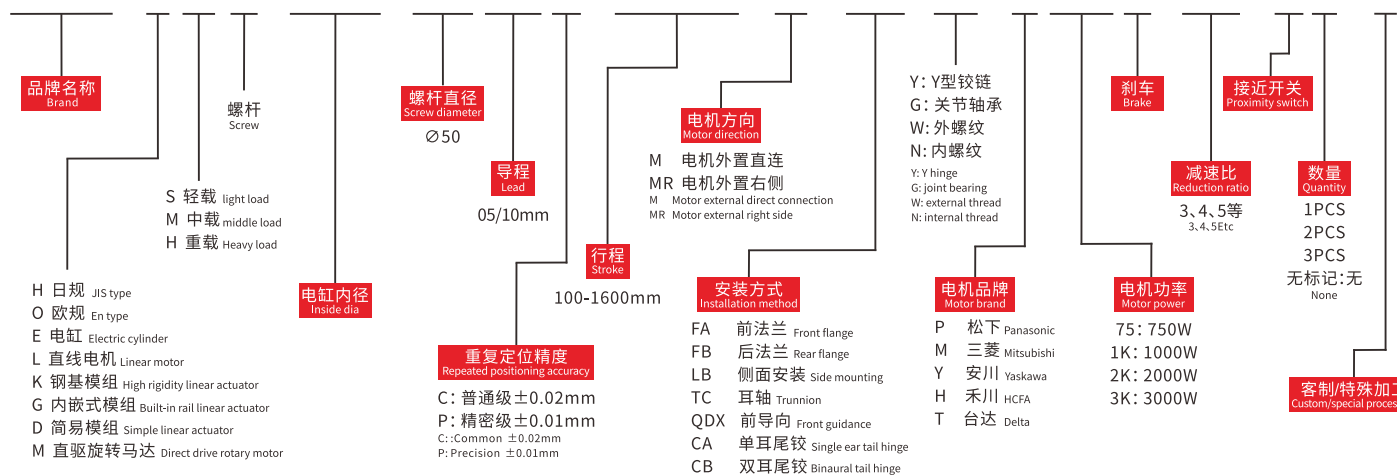
最高速度  
Max Speed 500mm/s

电机额定功率  
Rated power of motor 1000W

滚珠螺杆  
Ball screw Ø50mm

型号表达方式 Ordering method

TPA-EMR-125-5010C-L200-M-FA-W-P1KB-J3-C3-F

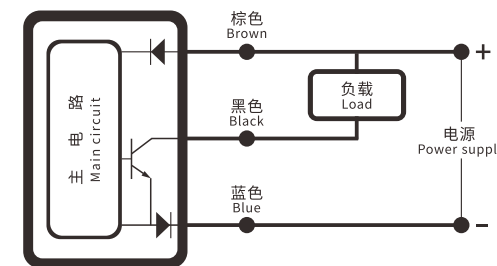


产品性能参数如下 Product performance parameters are as follows

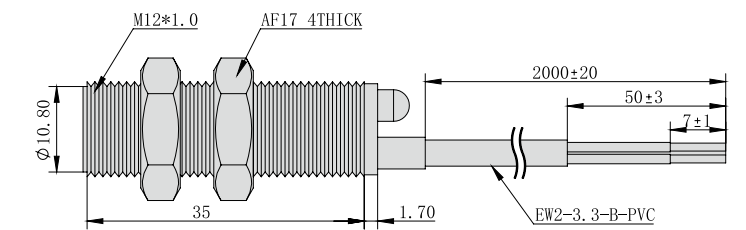
电机功率 (W) Motor power (W)	1000			1500			2000											
额定扭矩 (N.m) Rated torque (N.m)	3.18			4.9			6.36											
电机额定转速 (RPM) Rated speed of motor (RPM)	3000转																	
滚珠螺杆外径 (mm) Ball screw Ø (mm)	Ø50																	
滚珠螺杆导程 (mm) Ball screw lead (mm)	05	10	05	10	05	10	05	10	05	10								
最高速度 (mm/s) Max speed (mm/s)	250	500	250	500	250	500	250	500	250	500								
重复定位精度 (mm) Repeated positioning accuracy (mm)	±0.02																	
额定推力 (KN) Rated thrust (K N)	3.4			1.7			5.1			2.55			5.1			2.55		
减速机速比 Speed ratio of speed reducer	3	5	7	3	5	7	3	5	7	3	5	7	3	5	7	3	5	7
使用减速机后推力 (KN) Use the rear thrust of reducer (KN)	10.2	17	23.8	5.1	8.5	11.9	15.3	25.5	35.7	7.65	12.75	17.85	20.4	34	47.6	10.2	17	23.8
使用减速机后速度 (mm/s) Speed after using reducer	83	50	35	166	100	71	83	50	35	166	100	71	83	50	35	166	100	71
有效行程 (mm) Valid stroke (mm)	100~1600mm																	
原点传感器 Origin sensor	接近开关 Proximity switch																	
传动方式 Drive method	滚珠螺杆C7转造/C5研磨 (默认C7) Ball screw C7 conversion/C5 grinding (default C7)																	
最大可搬重量 (KG) Maximum Payload (kg)	5T																	

※注:选最大行程时,请联系TPA. Note: Please contact TPA when choosing the maximum itinerary.

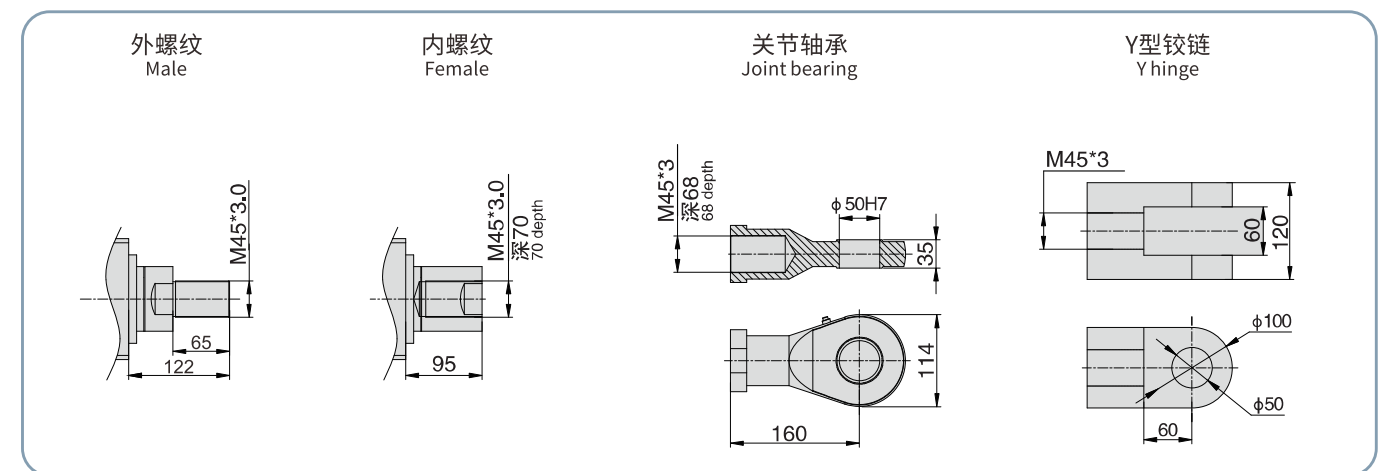
感应器连接图<原点及端点> Sensor layout

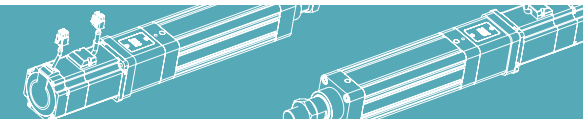


接近开关尺寸图 Size diagram of proximity switch



前端连接方式 Front end connection mode

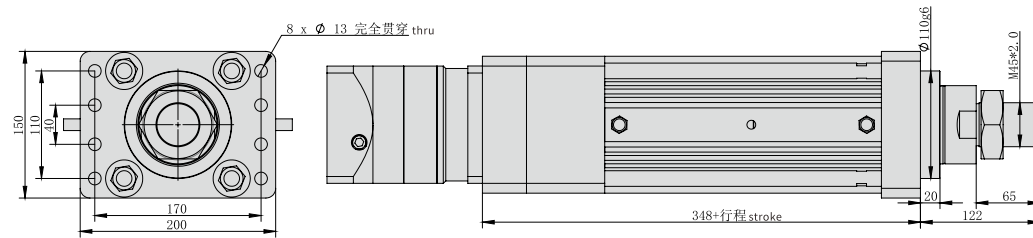




电机外置直连/电机外置右侧  
Motor external direct connection/Motor external right side

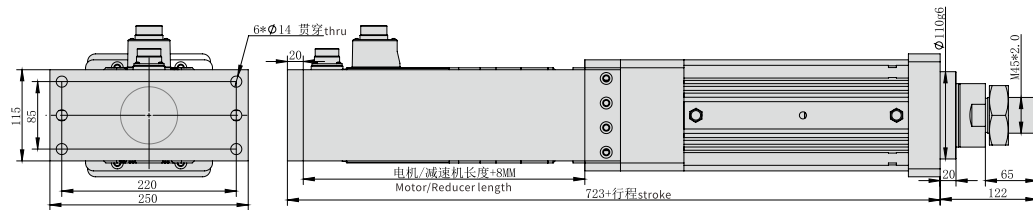
M 电机外置直连 Motor external direct connection

单位:Unit: mm



FA 前法兰 Front flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	48.5	50.92	52.52	54.12	55.72	57.32	58.92	60.52	62.12	63.72	65.32

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.6kg。Note: for each additional 50 strokes, the weight will increase by 1.6kg.

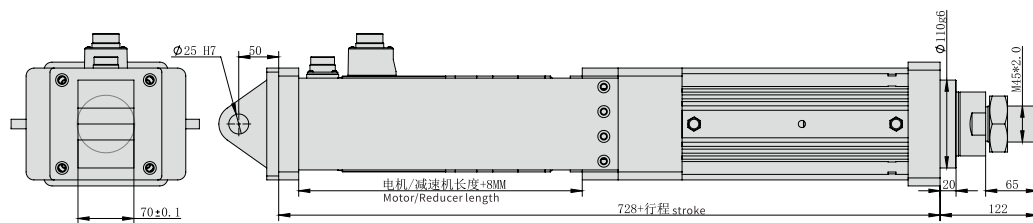


FB 后法兰 Rear flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	62.35	64.75	67.16	69.56	71.96	74.36	76.76	79.16	81.56	83.96	86.36

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加2.4kg。Note: for each additional 50 strokes, the weight will increase by 2.4kg.

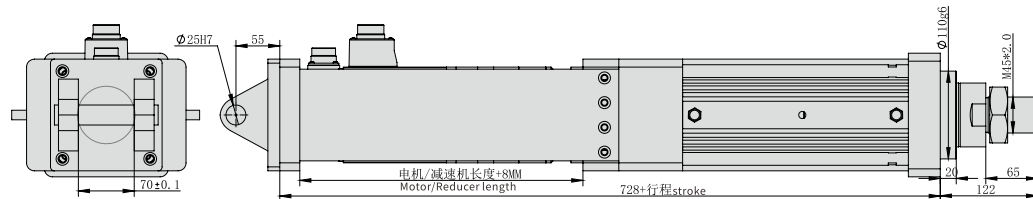
M 电机外置直连 Motor external direct connection

单位:Unit: mm



CA 单耳尾铰 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	67.49	69.9	72.32	73.82	75.32	76.82	78.32	79.82	81.32	82.82	84.32

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

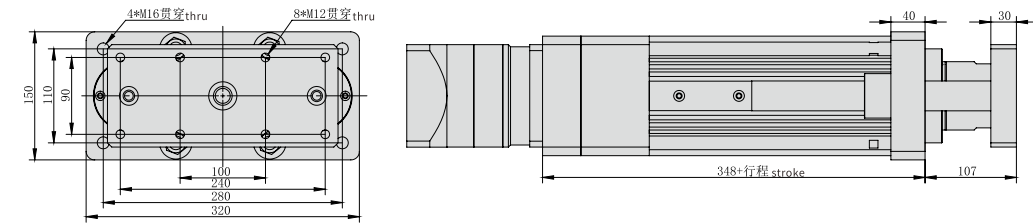


CB 双耳尾铰 Ears end hinged	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	67.32	69.68	72.1	73.6	75.1	76.6	78.1	79.6	81.1	82.6	84.1

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加1.5kg。Note: for each additional 50 strokes, the weight will increase by 1.5kg.

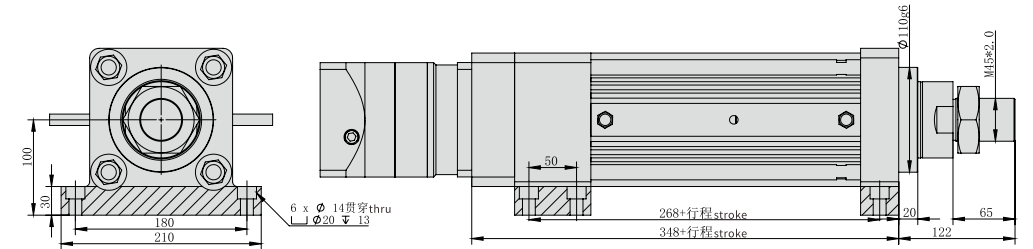
M 电机外置直连 Motor external direct connection

单位:Unit: mm



QDX 前导向 Front guidance	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	65.33	68.05	70.77	73.47	76.17	78.87	81.57	84.27	86.97	89.67	92.37

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加2.7kg。Note: for each additional 50 strokes, the weight will increase by 2.7kg.

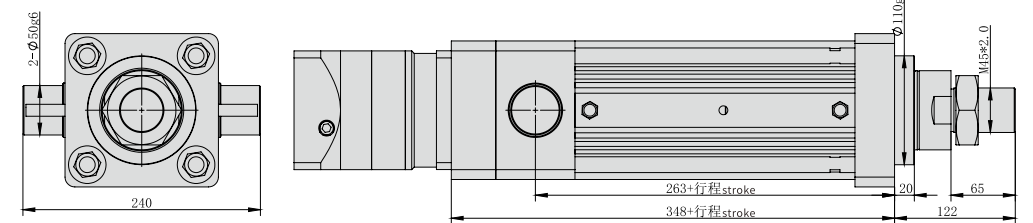


LB 侧面安装 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	52	54.45	56.88	59.28	61.68	64.08	66.48	68.88	71.28	73.68	76.08

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加2.4kg。Note: for each additional 50 strokes, the weight will increase by 2.4kg.

M 电机外置直连 Motor external direct connection

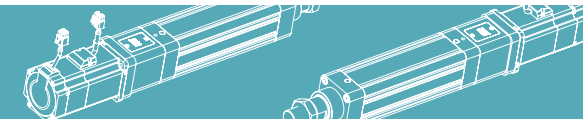
单位:Unit: mm



TC 耳轴 Trunnion	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	48.27	50.68	53.1	55.5	57.9	60.3	62.7	65.1	67.5	69.9	72.3

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加2.4kg。Note: for each additional 50 strokes, the weight will increase by 2.4kg.

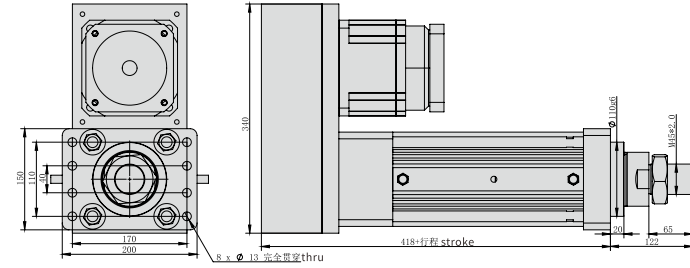




电机外置直连/电机外置右侧  
Motor external direct connection/Motor external right side

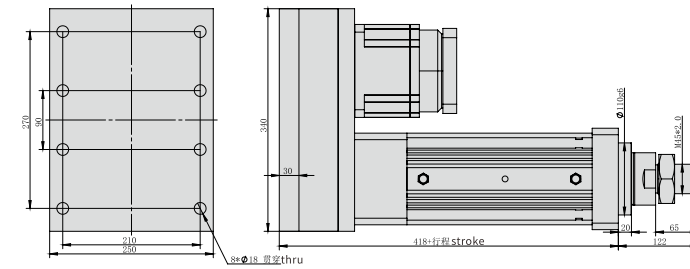
MR 电机外置右侧 Motor external right side

单位:Unit: mm



FA 前法兰 Front flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	65.52	67.92	70.33	72.73	75.13	77.53	79.93	82.33	84.73	87.13	89.53

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加2.4kg。Note: for each additional 50 strokes, the weight will increase by 2.4kg.

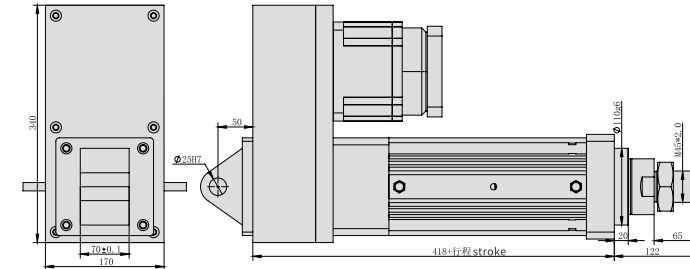


FB 后法兰 Rear flange	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	75.93	78.34	80.75	83.15	85.55	87.95	90.35	92.75	95.15	97.55	99.95

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加2.4kg。Note: for each additional 50 strokes, the weight will increase by 2.4kg.

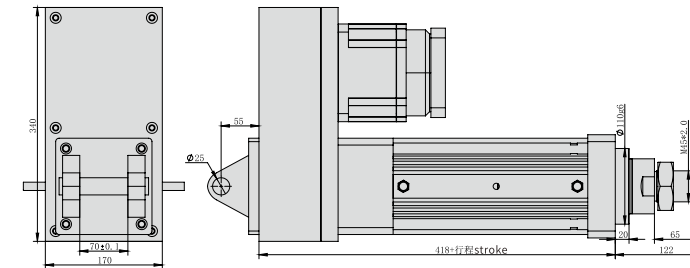
MR 电机外置右侧 Motor external right side

单位:Unit: mm



CA 单耳尾铰 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	71.68	74.1	76.9	79.3	81.7	84.1	86.5	88.9	91.3	93.7	96.1

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加2.4kg。Note: for each additional 50 strokes, the weight will increase by 2.4kg.

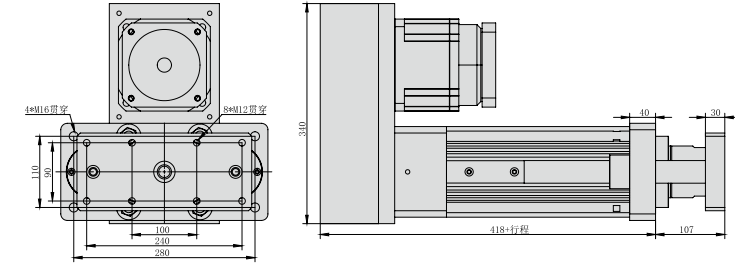


CB 双耳尾铰 Ears end hinged	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	71.88	74.28	76.69	79.09	81.49	83.89	86.29	88.69	91.09	93.49	95.89

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加2.4kg。Note: for each additional 50 strokes, the weight will increase by 2.4kg.

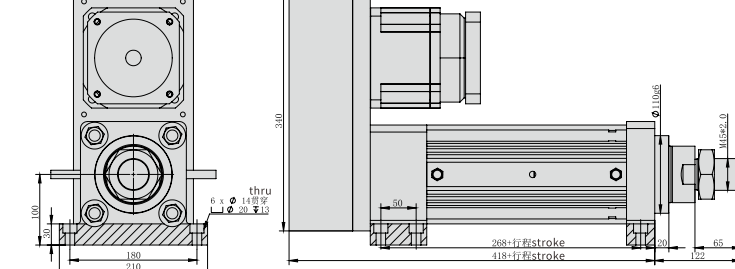
MR 电机外置右侧 Motor external right side

单位:Unit: mm



QDX 前导向 Front guidance	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	79.13	82.3	85.45	88.6	91.75	94.5	98.05	101.2	104.35	107.5	110.65

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加3.15kg。Note: for each additional 50 strokes, the weight will increase by 3.15kg.

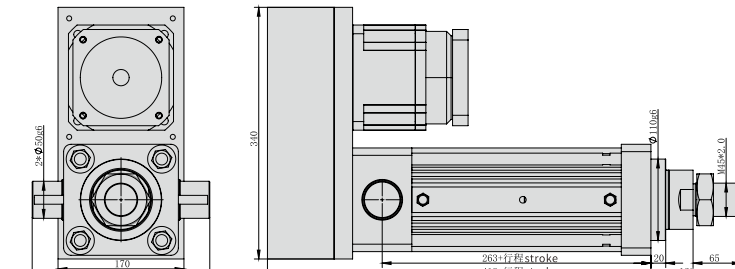


LB 侧面安装 Single ear hinge	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	66.57	68.98	71.39	73.79	76.19	78.59	80.99	83.39	85.79	88.19	90.59

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加2.4kg。Note: for each additional 50 strokes, the weight will increase by 2.4kg.

MR 电机外置右侧 Motor external right side

单位:Unit: mm



TC 耳轴 Trunnion	有效行程 Valid stroke	100	150	200	250	300	350	400	450	500	550	600
	KG	63.31	65.76	68.2	70.6	73	75.4	77.8	80.2	82.6	85	87.4

※以上数据不包含减速机和伺服电机。Note: The above data does not include reducer and servo motor. 备注:每增加50行程,重量增加2.4kg。Note: for each additional 50 strokes, the weight will increase by 2.4kg.